

F2
processor 18 to facilitate the entry of a desired recipe program for generating a batch of dough and the time of delivery.

Please amend the paragraph beginning on line 1 of page 7 as follows:

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The units of dough are individually mixed and are then deposited onto the conveyor 86. The units of dough are then conveyed into the proofing unit 88 as previously described where the dough is raised. A series of individual baking ovens such as ovens 118, 120, 122 are provided for receiving, respectively, each unit of dough. The ovens then bake the dough as conventionally taught and deposit the baked dough onto a customer delivery station such as a conveyor 123 or cooling racks.

Please amend the paragraph beginning on line 14 of page 7 as follows:

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The grain based food product machine of the present invention may be conveniently located in a retail store outlet, such as a supermarket. Customers or consumers can come into the store and custom order a baked food product to their own recipe criteria for immediate delivery or delivery at some future time. As a further convenience, the consumer electronic interface may include distal input such as that indicated by telephone 126 or a home computer hooked into the processor 18 and keyboard 98 such that the consumer can order the baked food product from his or her home and automatic billing can be incorporated into the control unit 18 for this mode.

IN THE CLAIMS:

Please amend claim 1 as follows: